## **WEST Search History**

emed ebith Restore Clear Cancel

DATE: Thursday, September 14, 2006

Hide?	<u>Set</u> <u>Name</u>	Query .	<u>Hit</u> <u>Count</u>
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=ADJ	
	L12	jp-2003287622-\$.did.	2
	L11	wo-2003062874-\$.did. or jp-09080204-\$.did.	3
	L10	18 and (isocyan\$)	. 4
	L8	14 not 15	56
	L7	L6 with (compensator\$ or compensation plate or compensation layer or compensation sheet or compensation film)	6
	L6	layer\$ with isocyanate\$	10727
	L5	L4 same isocyanate\$	5
	L4	L3 same (optic\$ or liquid crystal\$)	61
	L3	compensat\$ with (anti-crack\$ or anticrack\$ or crack\$)	1681
	L2	glass and 11	3
	L1	compensat\$ with anti-cracking	4

END OF SEARCH HISTORY

## **WEST Search History**

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Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=ADJ	
	L26	(moist\$ or anti-cracking or crack\$ or adhesive)same (hexamethylenediisocyanate or \$isocyanatomethyl?cyclohexane) same optic\$	3
	L25	moist\$ same (hexamethylenediisocyanate or \$isocyanatomethyl?cyclohexane)	66
	L23	moist\$ and (hexamethylenediisocyanate or \$isocyanatomethyl?cyclohexane)	977
	L21	moist\$ same (M-631N or M-605N)	2
	L20	moisture-curing same (M-631N or M-605N)	1
	L19	isocyanate same (M-631N or M-605N)	2
	L12	(polarizer same compensat\$ plate same laminated same protective layer)	4
	L6	us-20050074564-\$.did.	2
	L2	us-20050122586-\$.did.	2
	L1	WO-2003062873-\$.did.	. 1

END OF SEARCH HISTORY